ininventor: Theodore ininventor: Rappaport - Google Patents

Web Images Video News Maps mone.

GOOXI & ininventor:Theodore ininventor:Rappaport (see Search, Patents and beautabura)

Patents 1 - 19 of 19 on ininventor: Theodore Ininventor:Rappaport. (0.01 seconds)

Textual and graphical demarcation of location from an environmental database, and interpretation of measurements including descriptive metrics and qualitative values
US Pat 7 1019153-7 Filed Dec 17, 2001 • Wheless Valley Communications, Inc.
— Theodore Rappagont ...
— Theodore Rappagont ...

Method and system for designing or deploying a communications network which considers frequency dependent effects US Fart 655545 + That Aug 4, 2000 - Wieless Valley Communications, Inc. 3 Theodore Rappaport ...

Method and system for automated selection of optimal communication network equipment model, position, and configuration US Pat, 7055107 • Filed Sep 22, 2000 • Wiretess Valley Communications, Inc. 30 100 110 120 130 Construct 3D environmental model of facility Select positions within the 3D environmental model at which a particular communication ...

System and method for design, tracking, measurement, prediction and optimization of data communication networks US Pat. 6973622 - Fited Sep 25, 2000 - Wireless Valley Communications, Inc. .. Theodore Rappaport ...

Method and system for a building database manipulator US Pat. 6721769 - Filed Aug 4, 2000 - Wireless Velley Communications, Inc.

... Theodore Rappaport ...

Method, and system for designing or deploying a communications network which considers component attributes JS Pat. 7085697 - Filed Aug 4, 2000 - Materela, Inc. . Theodore Rappaport ..

<u>[urable discone antenna</u> US Pat. 4851639 - Fied May 6, 1988 - Purdue Research Foundation ... **Theodore ...** Rappaport ...

Metrod for creating a computer model and measurement database of a wireless communication network. US Pat. 687856 - Hand Apr 72, 2002 - Wineless Valey Communications, Inc. Theodore ... Repapport ...

diah-resolution synthetic aperture adaptive optics system US Pat. 5408412 - Flied Aug 6, 1993 - Visityne, Inc. ... Theodore ... Rappaport ...

Method and system for a building database manipulator
US Per. 8850949 - Filed May 29, 1999 - Wheless Velley Communications, Inc.
... Theodore ... Rappaport ...

MODIEY DATABASE PARAMETERS BASED ON FIELD MEASUREMENTS US Pat. 7035642 - Filed Sep 6, 2001 - one or more 5 physical objects which model said physical environment and which may affect wireless communications .. Theodore ... Rappaport ...

Method and system for managing a real time bill of materials
US Patt (495979 - First May 28, 1999 - Wheless Vatery Communications, Inc.
Theodore ... Rappaport ...

Computer-based bit error simulation for digital wireless communications 19 Part (25203 - Filed May 2), 1691 - Virginia Proyectimic Institute and State University 3 Theodore ... Rappoport ...

High-resolution synthetic aperture telescope system US Pat. 5395367 - Filed Jun 17, 1993 - Vistyne, Inc.

Method and system for automated optimization of antenna positioning in 3-D US Pat 6317599- Filed May Za, 1999 - Wretess Vatey Communications, Inc. 3 Theodore - Rappaport --

http://www.google.com/patents?as_q=&num=50&btnG=Google+Search&as_epq=&as_oq=&as_eq=&as_p... 1/6/2007

ininventor: Theodore ininventor: Rappaport - Google Patents

Page 1 of 2 My Account | Sion out

System for creating a computer model and measurement database of a wireless communication network US Pat. 6442507 - Filed Dec 29. 1998 - Wheless Communications, Inc.

... Theodore ... Rappaport ...

System_method, and apparatus for cortable design_deployment, lest, and optimization of a communication network 15 Part 6911005 - Flied Aul 78, 2000 - Whetless Valley Communications Inc. 2 Theodore ... Rappaport ...

Portable real time cellular telephone and pager network system monitor. US Pat. 5451639 ; Filed Jan 12, 1993 ... Theodore ... Rappaport ...

ininventor:Theodore ininventor:Rappaport

-- Search Patents ---

Google Patent Search Help | Advanced Patent Search

C2007 Google

Google Home - About Google - About Google Patent Search

http://www.google.com/patents?as_q=&num=50&btnG=Google+Search&as_epq=&as_oq=&as_eq=&as_p... 1/6/2007

Your Search was:

Last Name = RAPPAPORT First Name = THEODORE

Day : Saturday Date: 1/6/2007 Time: 21:29:59

RAPPAPORT, THEODORE RAPPAPORT, THEODORE RAPPAPORT, THEODORE METHOD AND SYSTEM FOR A BUILDING DATABASE RAPPAPORT, THEODORE MANIPULATOR RAPPAPORT, THEODORE TEXTUAL AND GRAPHICAL DEMARCATION OF LOCATION FROM AN ENVIRONMENTAL DATABASE, AND INTERPERTATION OF MEASUREMENTS INCLUDING DESCRIPTIVE METRICS AND QUALITATIVE VALUES System and method for creating a formatted building database manipulator with layers System and method for efficiently visualizing and comparing communication network system performance System and method for a three dimensional database modeler for wireless communications network management and Method and apparatus for utilizing RF signals to create a site specific representation of an environment ystem and method for efficiently visualizing and comparing System and method for design, tracking, measurement, prediction and optimization of data communication networks System and method for design, tracking, measurement, prediction and optimization of data communication networks SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATION NETWORKS Method and system for using raster images to create a ransportable building database for communications network Method and system, with component kits, for designing or deploying a communications network which considers frequency dependent effects METHOD AND SYSTEM FOR DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHICH ALLOWS SIMULTANEOUS SELECTION OF MULTIPLE COMPONENTS METHOD AND SYSTEM FOR AUTOMATED SELECTION OF OPTIMAL COMMUNICATION NETWORK EQUIPMENT MODEL, POSITION AND Comprehensive method and system for the design and deployment of wireless data networks METHOD AND SYSTEM FOR DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHICH CONSIDERS COMPONENT ATTRIBUTES METHOD AND SYSTEM FOR DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHICH CONSIDERS FREQUENCY DEPENDENT EFFECTS Textual and graphical demarcation of location, and intermetation of measurments nmunication network system performance gincering and managemen Application# | Patent# | Status | Date Filed | Title 08/04/2000 04/23/2003 09/22/2000 03/26/2004 10/04/2004 37/20/2005 907/11/10 04/17/2006 08/04/2000 08/04/2000 08/04/2000 09/22/2000 0002/\$2/60 10/31/2003 03/24/2004 12/17/2001 002/17200 20 120 150 159 120 150 99 130 <u>2</u> 4 2 8 8 8 8 6721769 6625454 2096173 6973622 Not Issued Not Issued Not Issued Not Issued Not Issued 7085697 Not Issued Not Issued 7019753 7055107 Not Issued 11329126 11405167 60464660 09632803 10015954 10809466 10956027 11184841 09632853 09633120 09633121 09633122 06929960 09668145 10807388 09667689 10697557 10776505

1/6/2007 http://expoweb1.8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=RAPPAPORT&GIV_NAM=THEO...

Inventor Name Search Result

Page 1 of 3

Page 2 of 3

_																								
RAPPAPORT, THEODORE	RAPPAPORT, THEODORE	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.	RAPPAPORT, THEODORE S.
Broadband repeater for ultrawideband technologies	Site-specific sounding apparatus for wireless network provisioning and control	SYSTEM, METHOD, AND APPARATUS FOR PORTABLE DESIGN, DEPLOYMENT, TEST, AND OPTIMIZATION OF A COMMUNICATION NETWORK	METHOD AND SYSTEM FOR ANALYSIS, DESIGN, AND OPTIMIZATION OF COMMUNICATION NETWORKS	METHOD AND SYSTEM FOR MODELING AND MANAGING TERRAIN, BUILDINGS, AND INFRASTRUCTURE	METHOD FOR CREATING A COMPUTER MODEL AND MEASUREMENT DATABASE OF A WIRELESS COMMUNICATION NETWORK	System for the three-dimensional display of wireless communication system performance	Method and system for generating a real time bill of materials and evaluating network performance	SYSTEM AND METHOD FOR MEASURING AND MONITORING WIRELESS NETWORK PERFORMANCE IN CAMPUS AND INDOOR ENVIRONMENTS	Method and system for displaying network performance, cost, maintenance, and infrastructure wiring diagram	System and method for automated placement or configuration of equipment for obtaining desired network performance objectives	METHOD AND SYSTEM, WITH COMPONENT KITS OF DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHICH CONSIDERS FREQUENCY DEPENDENT EFFECTS	System and method for automated placement or configuration for equipment for obtaining desired network performance objectives and for security, RF tags, and bandwidth provisioning	System and method for automated placement or configuration for equipment for obtaining destired network performance objectives and for security, RF tags, and bandwidth provisioning	Method and apparatus for a transportable environmental database for communications network management and engineering	System and method for ray tracing using reception surfaces	System and method for predicting network performance and position location using multiple table lookups	METHOD AND SYSTEM FOR ANALYSIS, DESIGN, AND OPTIMIZATION OF COMMUNICATION NETWORKS	Broadband repeater with security for ultrawideband technologies	Wireless network system and method	Method and system for a building database manipulator	Multi-code multi-carrier code division multiple access (CDMA) system and method	System and method for measuring and monitoring wireless network performance in campus and indoor environments	System, method, and apparatus for portable design, deployment, test, and optimization of a communication network	System and method for measuring and monitoring wireless
08/28/2003	04/18/2005	007/28/2000	09/06/2001	09/18/2001	04/23/2002	09/17/2002	10/09/2002	11/04/2002	03/13/2003	03/13/2003	06/26/2003	11/18/2003	01/01/0001	03/26/2004	04/23/2004	04/23/2004	06/17/2004	08/17/2004	10/01/2004	01/28/2005	04/28/2005	06/03/2005	07/07/2005	07/08/2005
159	159	150	120	150	150	19	30	150	11	4	86	22	091	30	19	71	150	30	=	8	93	160	22	70
Not Issued	Not Issued	6971063	7035642	2164883	1869289	Not Issued	Not Issued	7096160	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	7155228	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued
60498324	60672075	09628506	09946589	09954273	10127573	10244409	10266711	10287026	10386939	10386943	10000115	10714929	10731886	10809687	10830445	10830446	10868928	राइहास्का	10956499	11044005	11118822	11143951	11175224	8999ZTTT

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?fAM_NAM=RAPPAPORT&GIV_NAM=THEO... 1/6/2007

Page 3 of 3

System, method, and apparatus for determiting and using the RAPPAPORT, THEODORE S. position of wireless devices or infrastructure for wireless Device and method for wireless communication selection and RAPAPORT, THEODORE S. control RAPPAPORT, THEODORE S. Method and system for dispitaying network performance, cost maintenance, and infrastructure wiring diagrams System and method for automated configuration of transceivers for obtaining desired network performance Method for predicting, measuring, and optimizing wireless network performance Features for wireless communication system planning and design network performance in campus and indoor environments Textual and graphical demarkation of position location 12/18/2000 03/24/2000 03/24/2000 Not Issued 159 O 651 3 Not Issued 159 159 Not Issued Not Issued 11186929 11187377 69216109 60255895 60441315

To go back use Back button on your browser toolbar.

Search Another: Inventor RAPPAPORT

Search and Display More Records.

Search

First Name THEODORE

Back to PALM I ASSIGNMENT | OASIS | Home page

http://expoweb1:8002/cgi-bin/expo/Invlnfo/invquery.pl?FAM_NAM=RAPPAPORT&GIV_NAM=THEO... 1/6/2007

Page 1 of 1

Day: Saturday Date: 1/6/2007 Time: 21:49:28

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = RAPPAPORT First Name = THEODORE

Application#	Patent#	Status	Patent# Status Date Filed Titte	Title	Inventor Name
60496913	Not Issued	ξ.	08/22/2003	Broadband repeater for ultrawideband technologies	RAPPAPORT, THEODORE S.
60508193	Not Issued	159	10/02/2003	Flexible MIMO-based last mile wireless network system and method	RAPPAPORT, THEODORE S.
60513273	Not Issued 159	159	10/01/2003	Flexible MIMO-based last mile wireless network system and RAPPAPORT, THEODORE S. method	RAPPAPORT, THEODORE S.
60565983	Not Issued	159	04/28/2004	Multi-code multicarrier code division multiple access or CDMA system and method	RAPPAPORT, THEODORE S.
07191055	4851859	55	05/06/1988	TUNABLE DISCONE ANTENNA	RAPPAPORT, THEODORE S.
90890220	5233628	130	1661/62/50	COMPUTER-BASED BIT ERROR SIMULATION FOR DIGITAL WIRELESS COMMUNICATIONS	RAPPAPORT, THEODORE S.
08003413	2451839	159	01/12/1993	PORTABLE REAL TIME CELLULAR TELEPHONE AND RAPPAPORT, THEODORE S. PAGER NETWORK SYSTEM MONITOR	RAPPAPORT, THEODORE S.
58512560	6442507	150	12/29/1998	SYSTEM FOR CREATING A COMPUTER MODEL AND MEASUREMENT DATABASE OF A WIRELESS COMMUNICATION NETWORK	RAPPAPORT, THEODORE S.
09318840	6317599	150	05/26/1999	METHOD AND SYSTEM FOR AUTOMATED OPTIMIZATION OF ANTENNA POSITIONING IN 3-D	RAPPAPORT, THEODORE S.
09318841	6850946	189	05/26/1999	METHOD AND SYSTEM FOR A BUILDING DATABASE RAPPAPORT, THEODORE S. MANIPULATOR.	RAPPAPORT, THEODORE S.
09318842	6493679	150	6661/97/50	METHOD AND SYSTEM FOR MANAGING A REAL TIME BILL OF MATERIALS	RAPPAPORT, THEODORE S.
09352678	6499006	150	07/14/1999	SYSTEM FOR THE THREE-DIMENSIONAL DISPLAY OF WIRELESS COMMUNICATION SYSTEM PERFORMANCE	RAPPAPORT, THEODORE S.

Inventor Search Completed: No Records to Display.

Last Name Search Another: Inventor RAPPAPORT

First Name THEODORE

Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT JOASIS Home page

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=RAPPAPORT&GIV_NAM=THEO... 1/6/2007

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SKIDMORE First Name = ROGER

SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER SKIDMORE, ROGER METHOD AND SYSTEM FOR A BUILDING DATABASE MANIPULATOR TEXTUAL AND GRAPHICAL DEMARCATION OF LOCATION FROM AN ENVIRONMENTAL DATABASE, AND INTERFERSTATION OF MEASUREMENTS INCLUDING DESCRIPTIVE METRICS AND QUALITATIVE VALUES System and method for a three dimensional database modeler for wireless communications network management and System and method for creating a formatted building database manipulator with layers System and method for efficiently visualizing and comparing ystem and method for efficiently visualizing and comparing ommunication network system performance System and method for design, tracking, measurement, prediction and optimization of data communication networks Method and apparatus for utilizing RF signals to create a site specific representation of an environment SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATION NETWORKS Method and system for using raster images to create a transportable building database for communications network Method and system, with component kits, for designing or deploying a communications network which considers frequency dependent effects METHOD AND SYSTEM FOR DESIGNING OR BELLOYING A COMMUNICATIONS NETWORK WHICH ALLOWS SIMULTANEOUS SELECTION OF MULTIPLE COMPONENTS System and method for design, tracking, measurement, prediction and optimization of data communication netwo METHOD AND SYSTEM FOR AUTOMATED SELECTION OF OPTIMAL COMMUNICATION NETWORK EQUIPMENT MODEL, POSITION AND communication network system performance
METHOD AND SYSTEM FOR BESIGNING OR
DEPLOYING A COMMUNICATIONS NETWORK
WHICH CONSIDERS COMPONENT ATTRIBUTES Comprehensive method and system for the design and deployment of wireless data networks METHOD AND SYSTEM FOR DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHIGH CONSIDERS FREQUENCY DEPENDENT BFFECTS Textual and graphical demarcation of location, and interpretation of measurments Status Date Filed Title 08/04/2000 03/26/2004 901/11/10 04/23/2003 08/04/2000 10/31/2003 10/04/2004 04/17/2006 08/04/2000 09/25/2000 07/20/2005 08/04/2000 09/22/2000 12/17/2001 02/12/2004 20 <u>S</u> 150 129 150 8 130 3 120 2 <u>8</u> 30 30 2 4 Patent# 6921729 6625454 Not Issued Not Issued 7085697 7055107 6973622 Not Issued Not Issued Not Issued Not Issued 7096173 Not Issued Not Issued Not Issued 2019753 60464660 99632853 09633120 09668145 10015954 10956027 11184841 11329126 09632803 09633121 09633122 10776505 10807388 10809466 11405167 09667689 06929960 10697557

1/6/2007 http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=SKIDMORE&GIV_NAM=ROGER

Inventor Name Search Result

Page 1 of 3

Day: Saturday Date: 1/6/2007 Time: 21:49:36

Page 2 of 3

, ·	ī										<u> </u>			ľ		П			П					
1 484 1																							÷	
	, ROGER	, ROGER	, ROGER R.	, roger r.	, ROGER R.	, ROGER R.	, ROGER R.	ROGER R.	ROGER R.	ROGER R.	ROGER R.	ROGER R.	ROGER R.	, ROGER R.	ROGER R.	ROGER R.	ROGER R.	ROGER R.	ROGER R.	, ROGER R.	, ROGER R.	ROGER R.	ROGER R.	ROGER R.
	SKIDMORE, ROGER	SKIDMORE, ROGER	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R.	SKIDMORE, ROGER R.	SKIDMORE, ROGER R.	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R	SKIDMORE, ROGER R.	SKIDMORE, ROGER R	SKIDMORE, ROGER R.	SKIDMORE, ROGER R	SKIDMORE, ROGER R
	ireless network management system	System and method for predicting the position of wireless devices	SYSTEM, METHOD, AND APPARATUS FOR PORTABLE DESIGN, DEPLOYMENT, TEST, AND OPTIMIZATION OF A COMMUNICATION NETWORK	METHOD AND SYSTEM FOR ANALYSIS, DESIGN, AND OPTIMIZATION OF COMMUNICATION NETWORKS	METHOD AND SYSTEM FOR MODELING AND MANAGING TERRAIN, BUILDINGS, AND INFRASTRUCTURE	METHOD FOR CREATING A COMPUTER MODEL AND MEASUREMENT DATABASE OF A WIRELESS COMMUNICATION NETWORK	System for the three-dimensional display of wireless communication system performance	Method and system for generating a real time bill of materials and evaluating network performance	SYSTEM AND METHOD FOR MEASURING AND MONITORING WIRELESS NETWORK PERFORMANCE IN CAMPUS AND INDOOR ENVIRONMENTS	Method and system for displaying network performance, cost, maintenance, and infrastructure wining diagram	System and method for automated placement or configuration of equipment for obtaining desired network performance objectives	METHOD AND SYSTEM, WITH COMPONENT KITS OF DESIGNING OR DEPLOYING A COMMUNICATIONS NETWORK WHICH CONSIDERS FREQUENCY DEPENDENT EFFECTS	System and method for automated placement or configuration of equipment for obtaining desired network performance objectives and for security, RF tags, and bandwidth provisioning	System and method for automated placement or configuration for equipment for obtaining desired network performance objectives and for security, RF tags, and bandwidth provisioning	Method and apparatus for a transportable environmental database for communications network management and engineering	System and method for ray tracing using reception surfaces	System and method for predicting network performance and position location using multiple table lookups	METHOD AND SYSTEM FOR ANALYSIS, DESIGN, AND OPTIMIZATION OF COMMUNICATION NETWORKS	Method and system for a building database manipulator	System and method for measuring and monitoring wireless network performance in campus and indoor environments	System, method, and apparatus for portable design, deployment, test, and optimization of a communication network	System and method for measuring and monitoring wireless network performance in campus and indoor environments	System, method, and apparatus for determining and using the position of wireless devices or infrastructure for wireless network enhancements	METHOD AND SYSTEM FOR ANALYSIS AND VISUALIZATION OF A WIRELESS COMMUNICATIONS
	07/23/2004 N		07/28/2000 S	09/06/2001		$\overline{}$	9/17/2002 S	10/09/2002	11/04/2002 S	03/13/2003 N	03/13/2003 Syr		11/18/2003 S	S 1000/10/10	03/26/2004 N	04/23/2004	04/23/2004 S	06/17/2004 A	01/28/2005 N		S 502/70/70	07/08/2005 S	07/22/2005 P	06/27/2006 V
	159	159	150	150	150	150	19	30	150	11	4	8	22	091	30	19	11	150	۶		25	20	30	30
	Not Issued	Not Issued	6971063	7035642	7164883	6876951	Not Issued	Not Issued	7096160	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	7155228	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued	Not Issued
	80290518		09628506	09946589	09954273	10127573	10244409	10299201	10287026	10386939	10386943	51190901	10714929	10731886	10809687	10830445	10830446	10868928	11044005	11143951	11175224	11176668	11186929	11426921

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=SKIDMORE&GIV_NAM=ROGER

1/6/2007

Result	
Search	
Name	
Inventor	

Page 3 of 3

				NETWORK	
02216109	Not Issued	189	03/24/2000	Features for wireless communication system planning and SKIDMORE, ROGER R. design	JER R.
60255895	Not Issued	159	12/18/2000	Textual and graphical demarkation of position location SKIDMORE, ROGER R.	SER R.
60268360	Not Issued	159	02/14/2001	Method and system for modeling terrain, buildings and SKIDMORE, ROGER R. infrastructure	GER R.
60441314	Not Issued	159	01/22/2003	Method and system for displaying network performance, cost SKIDMORE, ROGER R. pnaintenance, and infrastructure wiring diagrams	JER R.
60441315	Not Issued	159	01/22/2003	System and method for automated configuration of SKIDMORE, ROGER R. transceivers for obtaining desired network performance objectives	GER R.
09221985	6442507	150	12/29/1998	SYSTEM FOR CREATING A COMPUTER MODEL AND SKIDMORE, ROGER R. MEASUREMENT DATABASE OF A WIRELESS COMMUNICATION NETWORK	JER R.
09318840	6317592	150	6661/97/50	METHOD AND SYSTEM FOR AUTOMATED SKIDMORE, ROGER R. OPTIMIZATION OF ANTENNA POSITIONING IN 3-D	JER R.
09318841	6850946	150	6661/97/50	METHOD AND SYSTEM FOR A BUILDING DATABASE SKIDMORE, ROGER R. MANIPULATOR	GER R.
Search and Display More Records	lay More	Record	3		-

Last Name Search Another: Inventor SKIDMORE

First Name ROGER

Search

Back to PALM! ASSIGNMENT! QASIS.! Home page To go back use Back button on your browser toolbar.

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=SKIDMORE&GIV_NAM=ROGER 1/6/2007

Page 1 of 1

Day : Saturday Date: 1/6/2007 Time: 21:49:41

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SKIDMORE First Name = ROGER

Application#	Patent#	Status	Application# Patent# Status Date Filed Title	Title	Inventor Name
09352678	6499006	150	07/14/1999	99352678 (6492006 150 07/14/1999 SYSTEM FOR THE THREE-DIMENSIONAL DISPLAY PROPERTIESS COMMUNICATION SYSTEM PREPORMANCE	SKIDMORE, ROGER R.
09318842	6493679	150	08/26/1999	6493629 150 05/26/1999 METHOD AND SYSTEM FOR MANAGING A REAL TIME BILL OF MATERIALS	SKIDMORE, ROGER S.
Inventor Search Completed: No Records to Display	rch Com	nleted	No Records	to Display	

Last Name Search Another: Inventor SKIDMORE

First Name

ROGER

Search

Back to PALMI ASSIGNMENTI QASISI Home page

To go back use Back button on your browser toolbar.

http://expoweb1:8002/cgi-bin/expo/Invlnfo/invquery.pl?FAM_NAM=SKIDMORE&GIV_NAM=ROGER... 1/6/2007

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = REIFSNEIDER First Name = ERIC

Application#	Patent#	Status	cation# Patent# Status Date Filed Title	Title	Inventor Name
10606113	Not Issued	95	Not Issued 95 06/26/2003	METHOD AND SYSTEM, WITH COMPONENT KITS TO RESIGNANTO ON DEPLOYING A COMMUNICATIONS NETWORK WHICH CONSIDERS PREQUENCY DEPENDENT EFFECTS	REIFSNEIDER, ERIC
10697557	Not Issued 30	30	10/31/2003	Method and system, with component kits, for designing or deploying a communications network which considers frequency dependent effects	REIFSNEIDER, ERIC
nventor Search Completed: No Records to Display.	rch Comp	oleted:	No Records	to Display.	d,

Last Name Search Another: Inventor REIFSNEIDER

First Name

Search

To go back use Back button on your browser toolbar.

Back to PALMI ASSIGNMENT! OASIS! Home page

Page 1 of 1 Day: Saturday Date: 1/6/2007 Time: 21:49:47

http://expoweb1:8002/cgi-bin/expo/Invlnfo/invquery.pl?FAM_NAM=REIFSNEIDER&GIV_NAM=ERIC 1/6/2007